WHAT IS CLAIMED IS:

1. A screw bit connector comprising:

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a body having a section of polygonal periphery and a section of circular periphery, an extension extending from an end of the section of polygonal periphery and a polygonal recess defined in an end of the extension, a passage defined radially through a wall of the extension and being in communication with the polygonal recess, a bead received in the passage, a polygonal engaging port extending from an end of the section of circular periphery.

- 2. The connector as claimed in claim 1, wherein a flange extends radially from a periphery of the extension and a collar mounted to the extension and is stopped by the flange, a hole defined through the collar and limiting the bead from dropping from the passage.
- 3. The connector as claimed in claim 1, wherein the polygonal engaging port has a boss extending from one of sides thereof.